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Lezioni sulla teoria geometrica delle equazioni e delle funzioni algebriche. Di F.

ENRIQUES. Pubblicate per cura del Dott. O. Chisini. Bologna, Zanichelli.

8vo. Vol. 1, 1915, 16 + 398 pp.; vol. 2, 1918, 713 pp. Price 12 + 30 lire.

Contents—volume 1: Libro I, Introduzione (1. Le equazioni $f(x) = 0$ e i gruppi di punti sulla retta; 2. Interpretazioni fondamentali dell'equazione $f(xy) = 0$: curve e corrispondenze; 3. Nota sul significato dell'espressione "in generale" e sui calcoli di costanti), 5–153. Libro II, Il principio di corrispondenza e le sue applicazioni (1. Le involuzioni e i gruppi finiti di proiettività sulla retta; 2. Teoria elementare delle curve piane; 3. Nota sulle funzioni algebriche e sulle rappresentazioni reali dell'immaginario), 155–386—Volume 2: Libro III, La teoria elementare delle curve piane basata sulla polarità (1. Polarità e curve covarianti; 2. Il problema delle intersezioni e i caratteri plueckeriana delle curve; 3. La cubica piana; 4. Appendice: realtà e continuità; geometria numerativa), 5–321. Libro IV, Le singolarità delle curve algebriche (1. Le singolarità e gli sviluppi in serie di Puiseux; 2. Le singolarità rispetto alle trasformazioni quadratiche; 3. Le singolarità rispetto al calcolo differenziale; 4. Appendice: singolarità delle curve gobbe e delle superficie), 323–686. Indice alfabetico, indice dei capitoli, and errata-corrige e addizioni, 687–713.

The History of Statistics, Their Development and Progress in Many Countries, in Memoirs to commemorate the seventy-fifth anniversary of the American Statistical Association, collected and edited by J. KOREN. New York, Macmillan, 1918. 8vo. 12 + 773 pp. Price \$7.50.

Contents—Book I: Historical and commemorative addresses, "The American Statistical Association, 1839–1914," by John Koren, president, pages 3–14; "Seventy-five years of progress in statistics: the outlook for the future" by S. N. D. North. Book II: History and development of official statistics in many countries: Australia by G. H. Knibbs, 53–82; Austria by R. Meyer, 83–122; Belgium by A. Julin, 123–176; Canada by E. H. Godfrey, 177–198; Denmark by A. Jensen, 199–214; France by F. Faure, 215–330; Germany by E. Würzburger, 331–362; Great Britain and Ireland by A. Baines, 363–390; Hungary by L. v. Buday, 391–414; India by A. Baines, 415–426; Netherlands by C. A. V. Stuart, 427–444; Norway by A. N. Kiaer, 445–466; Russia by A. Kaufmann, 467–534; Sweden by E. Arosenius, 535–570; United States: Federal statistics by J. Cummings, State statistics by C. F. Gettemy, 571–739.

NOTES.

Il Pitagora has not been published since the completion of "anno 23" in June, 1918—*Rendiconti del circolo matematico di Palermo* resumed publication in February, 1919; the last number which had appeared previously was volume 42, fasc. 1, January–April, 1917.

The publication of *Mathematical Questions and Solutions in Continuation of the Mathematical Columns of the Educational Times*, which had been issued in monthly parts since January, 1916, was discontinued "for the present," in December, 1918, with the issue of the last number of volume 6. The three series of this publication total 110 volumes. (For further details see this MONTHLY, volume 3, 1896, pages 159–163, and volume 22, 1916, page 100).

On Professor Poul Heegaard's appointment as professor at the University of Christiania he transferred the *Nyt Tidsskrift for Matematik, A and B*, of which he had long been editor, to the Mathematical Society of Copenhagen. The publication is now being continued as *Matematisk Tidsskrift, A and B*; the first numbers appeared in February, 1919. *A* is edited by I. L. W. JESSEN and O. A. SMITH; *B* by H. BOHR, and T. BONNESEN. *Nyt Tidsskrift, A and B*, published 1890–1918, constituted a continuation of *Tidsskrift for Matematik*, 1859–89.